

Figure 1

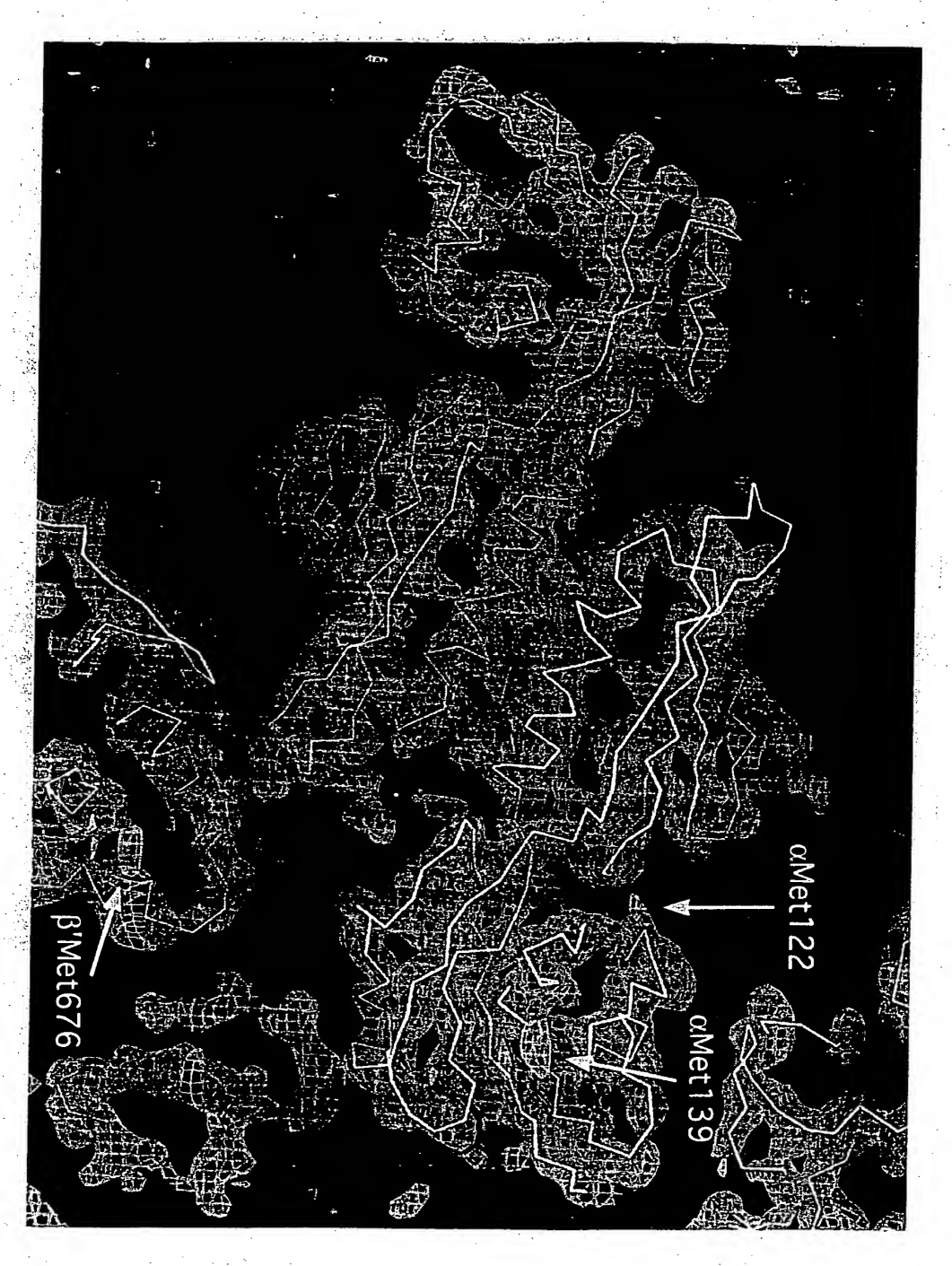


Figure 2A

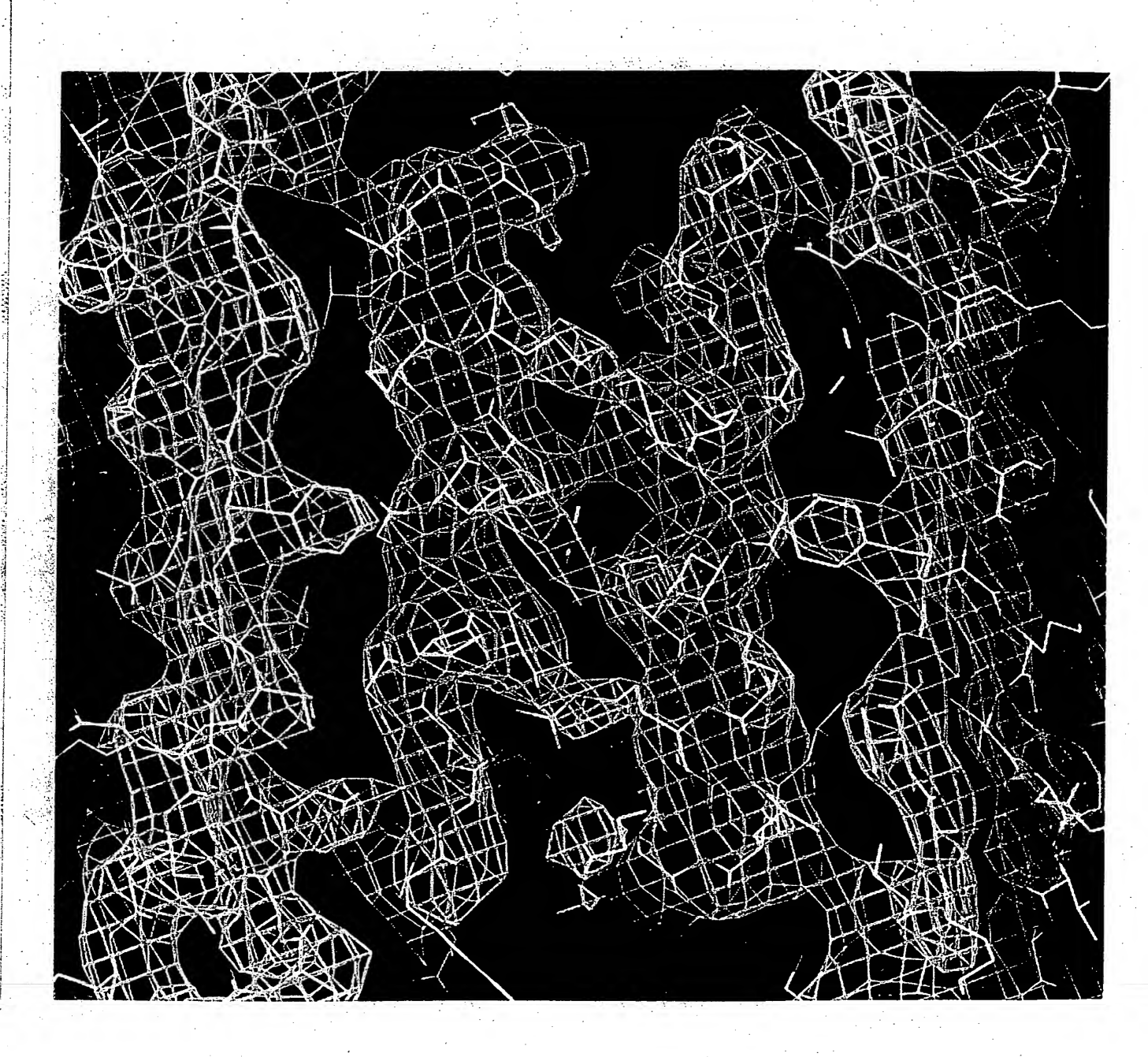


Figure 2B

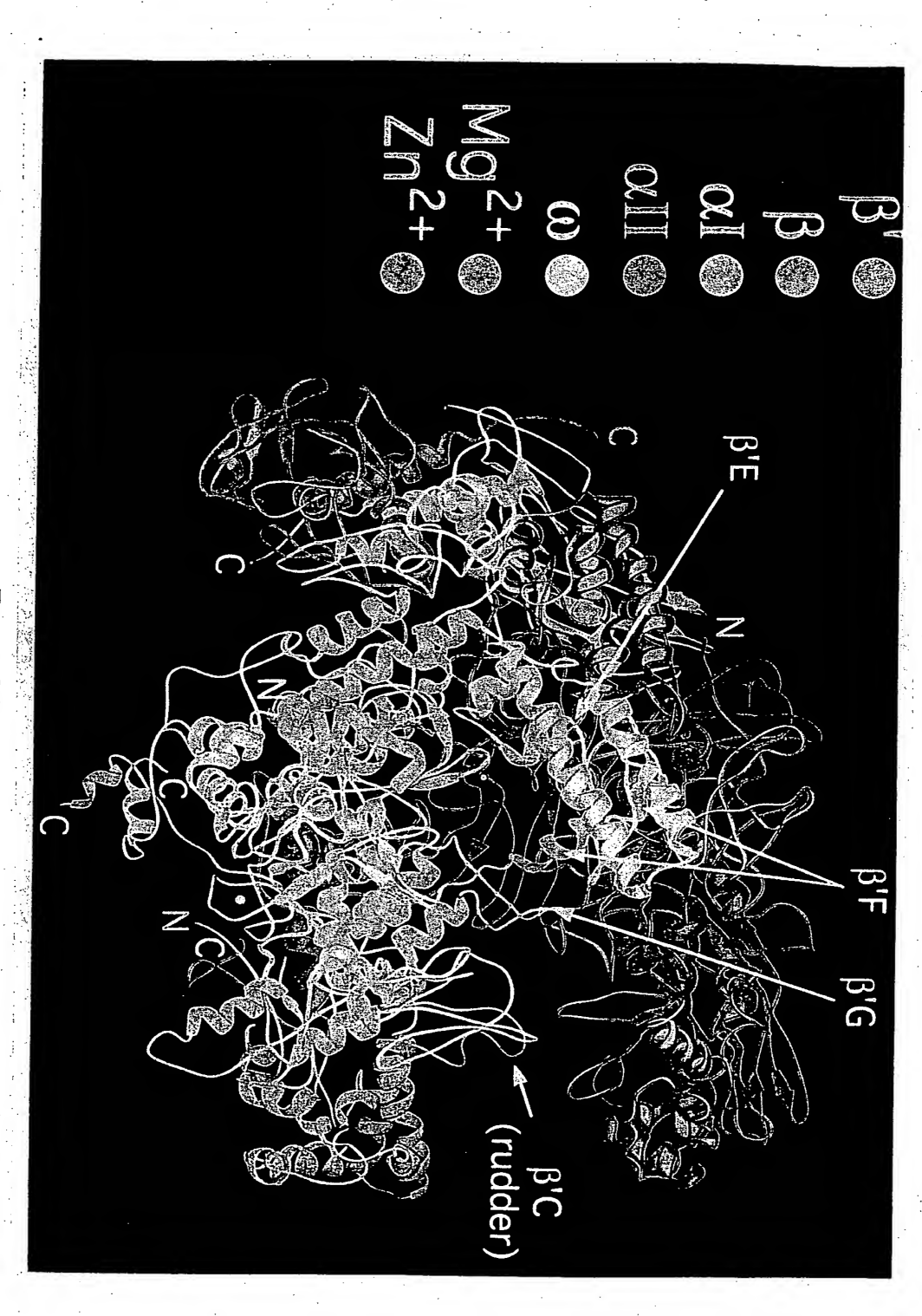


Figure 3A

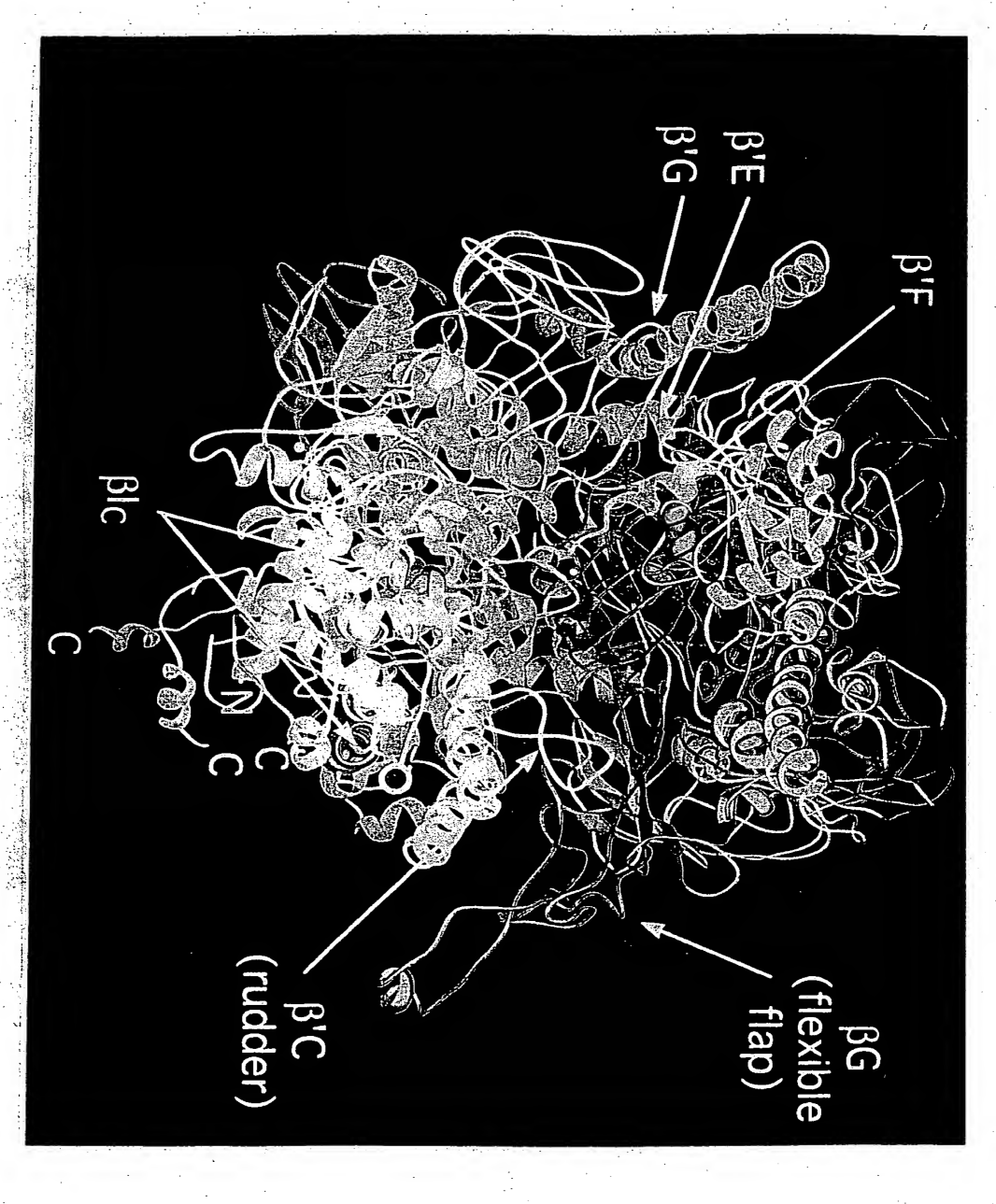
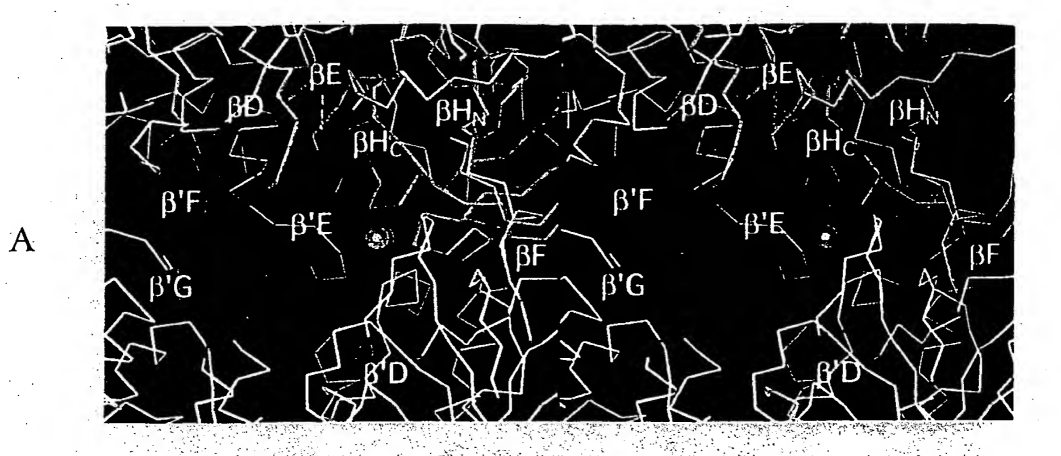


Figure 3B

Figure 3C





B

Figure 4

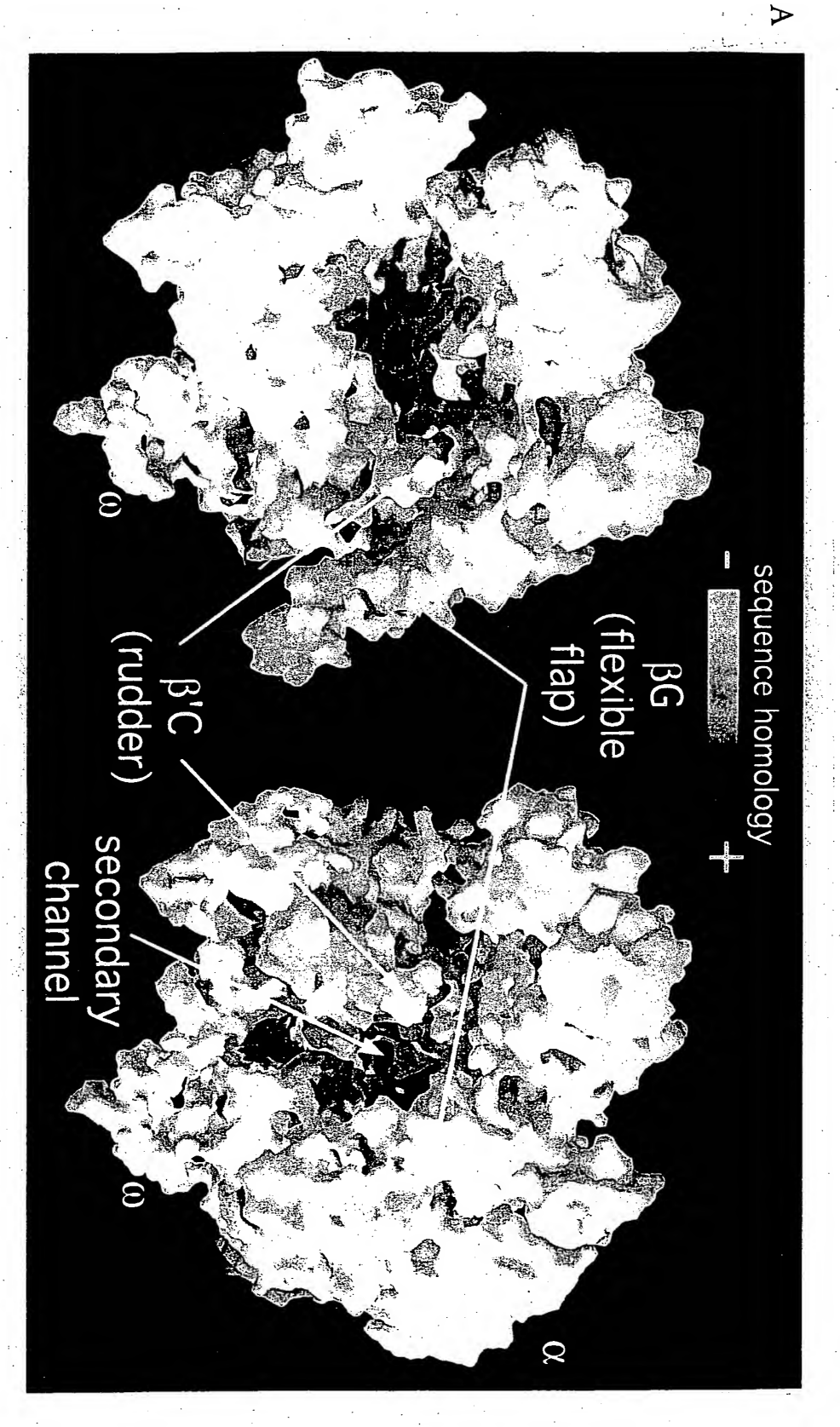
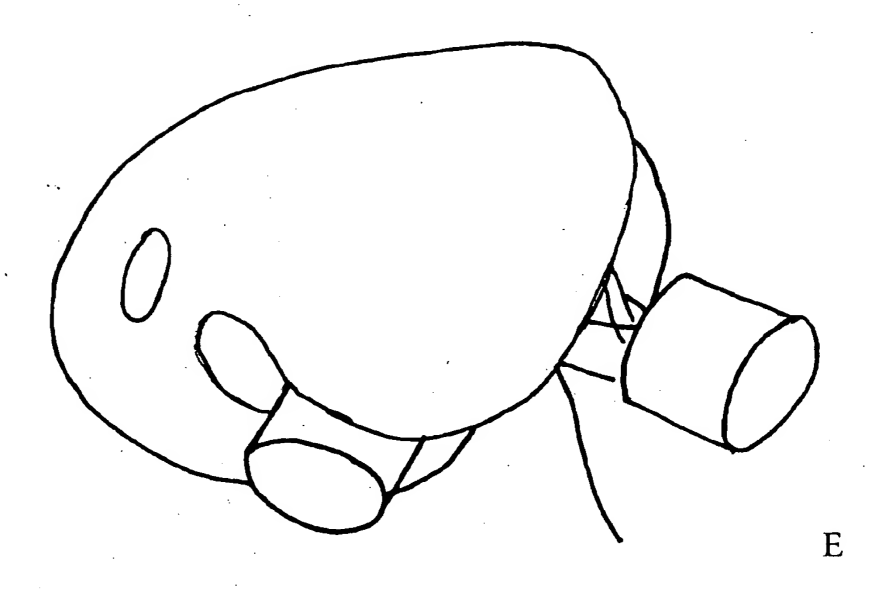


Figure 5

Figure 6 A-D



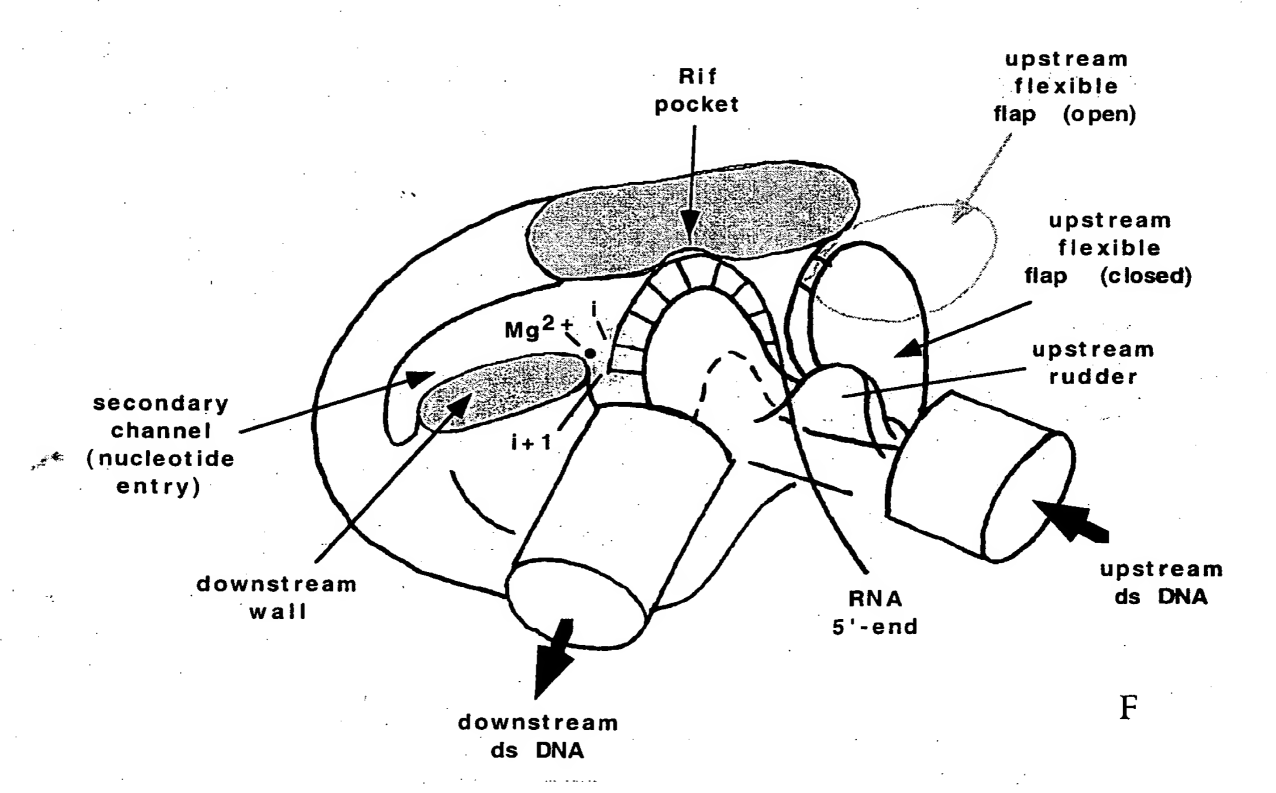
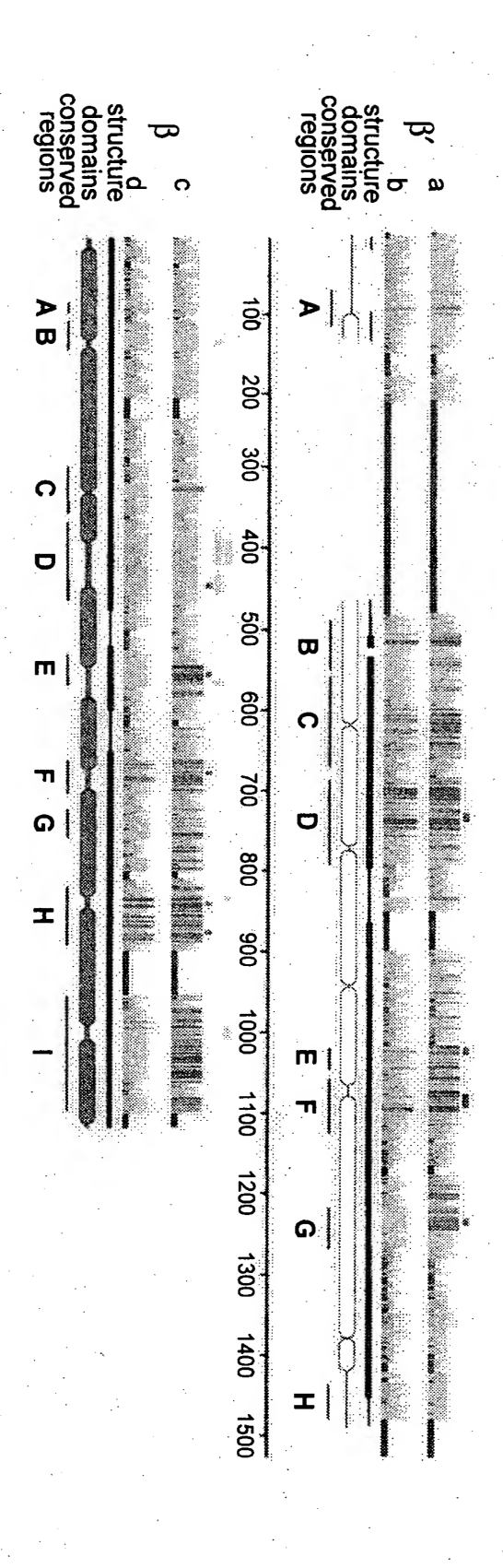


Figure 6 E-F



ыченськер О.G. FIG.

ВУ.

СІДОВ СІД

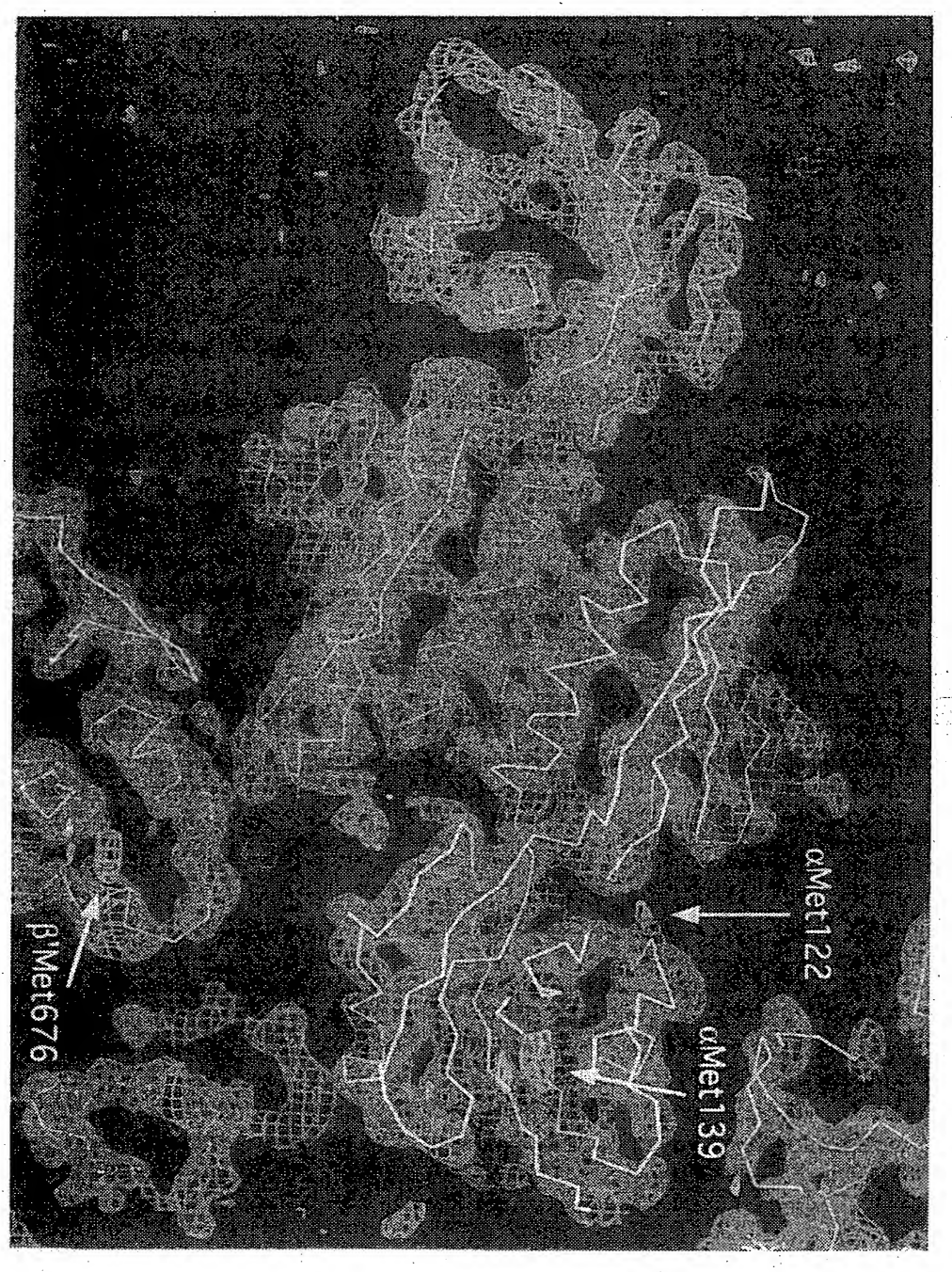
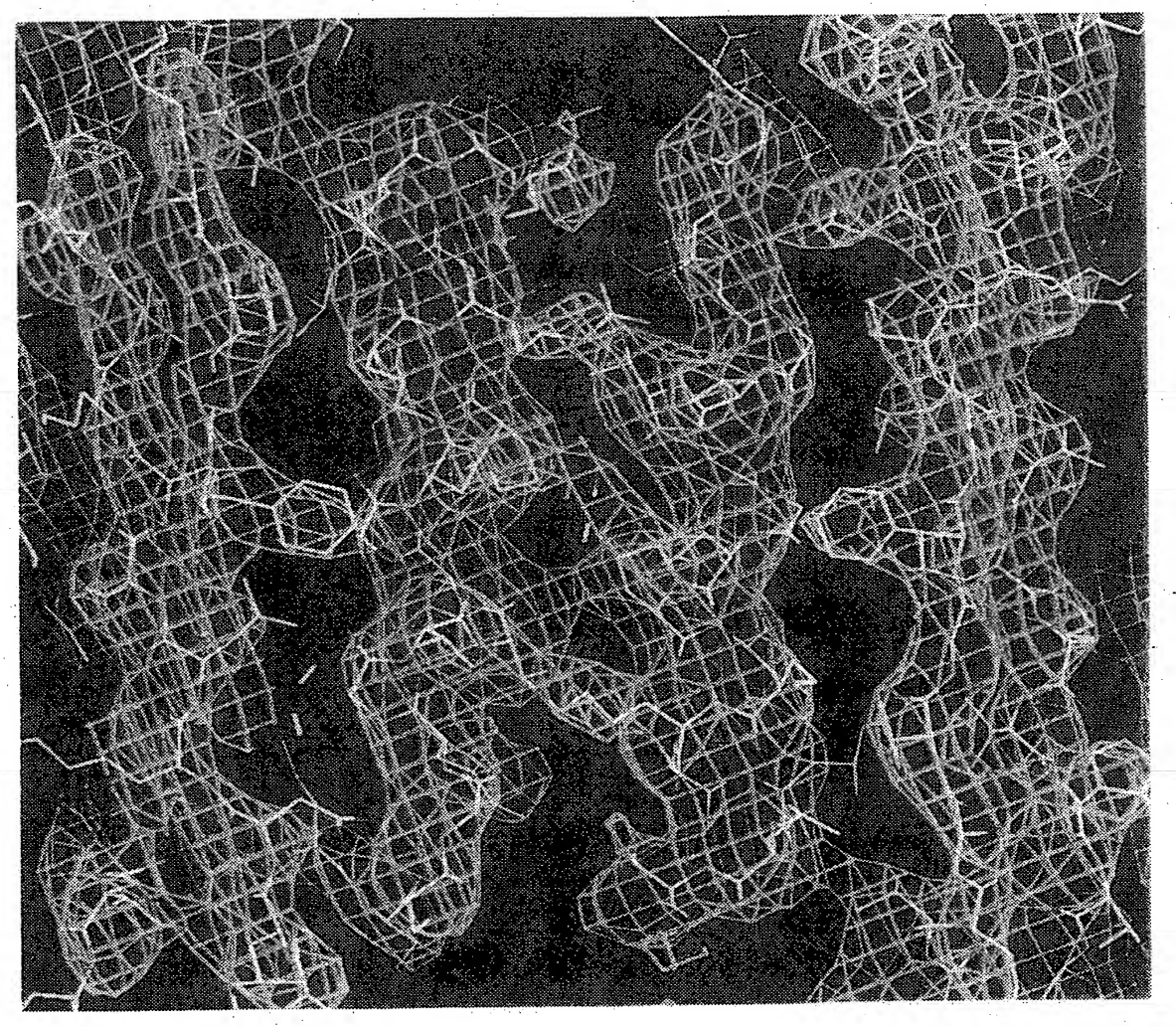


FIG. 2A

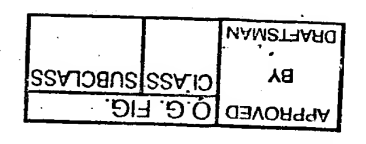
PPPROVED O.G. FIG.

BY. GLASS SUBCLASS

DRAFTSMAN



EIG. 2B





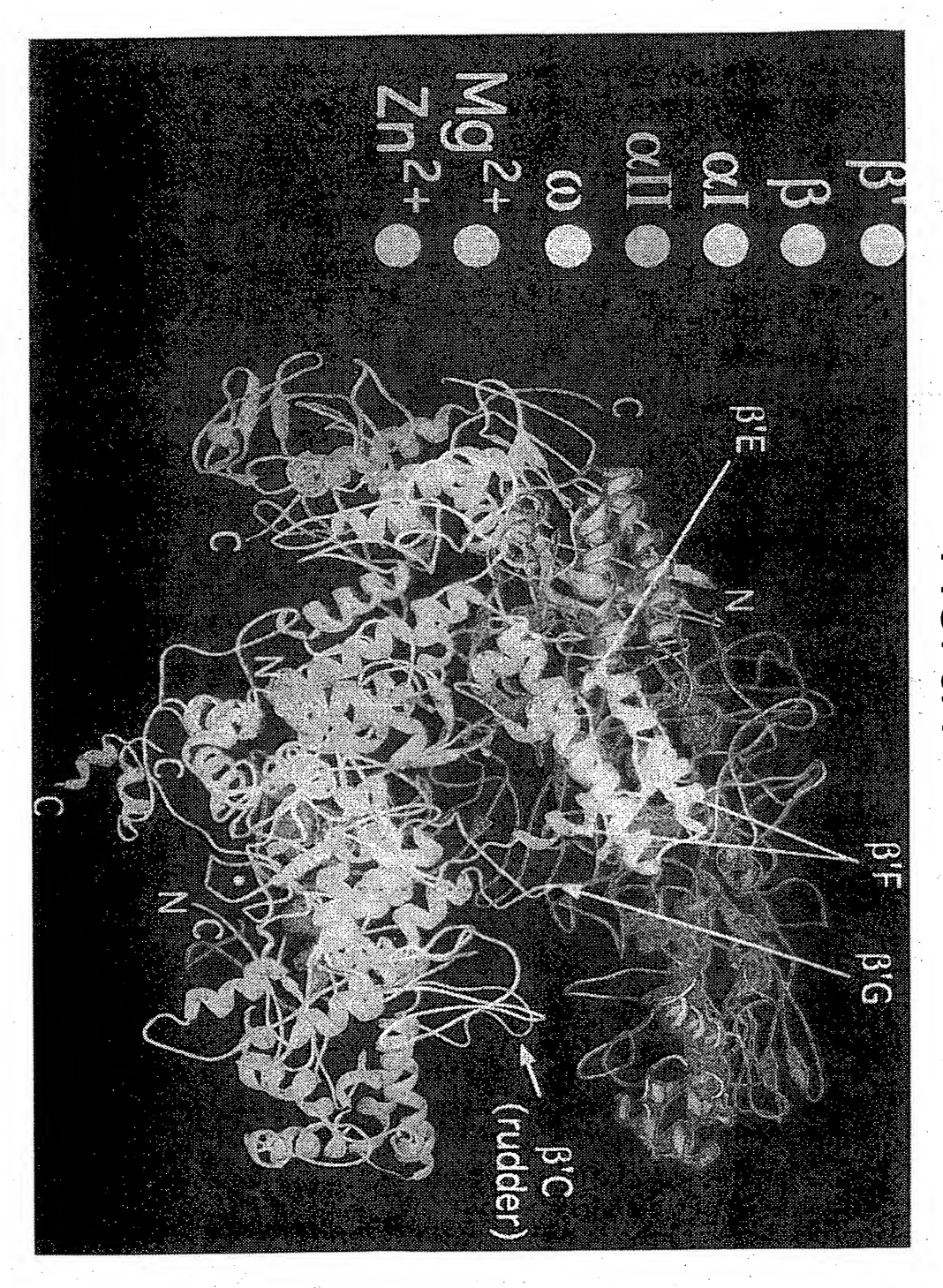


FIG. 3A

		NAMSTHARO
SUBCLASS	CIVES	BA
APPROVED O.G. FIG.		

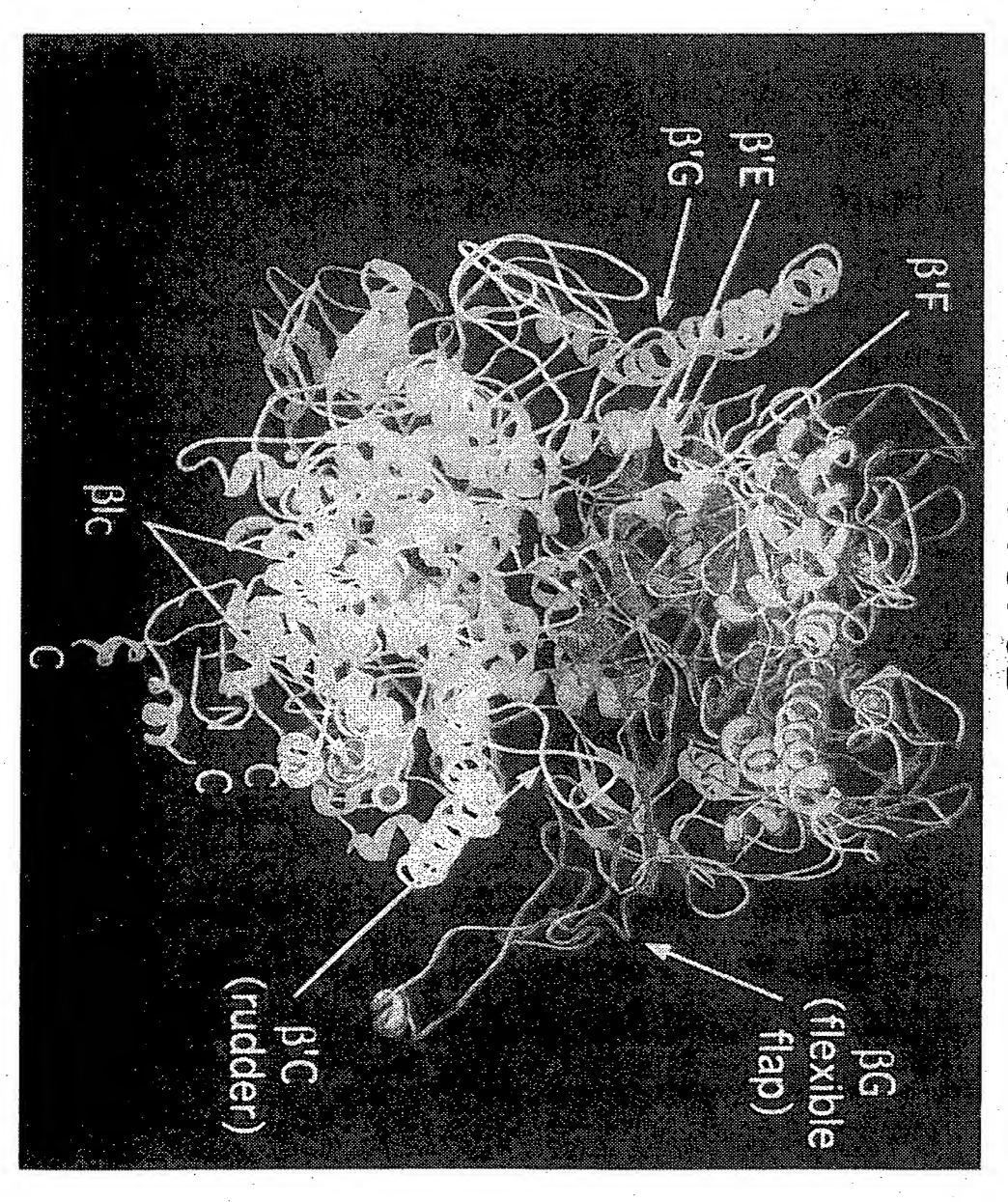


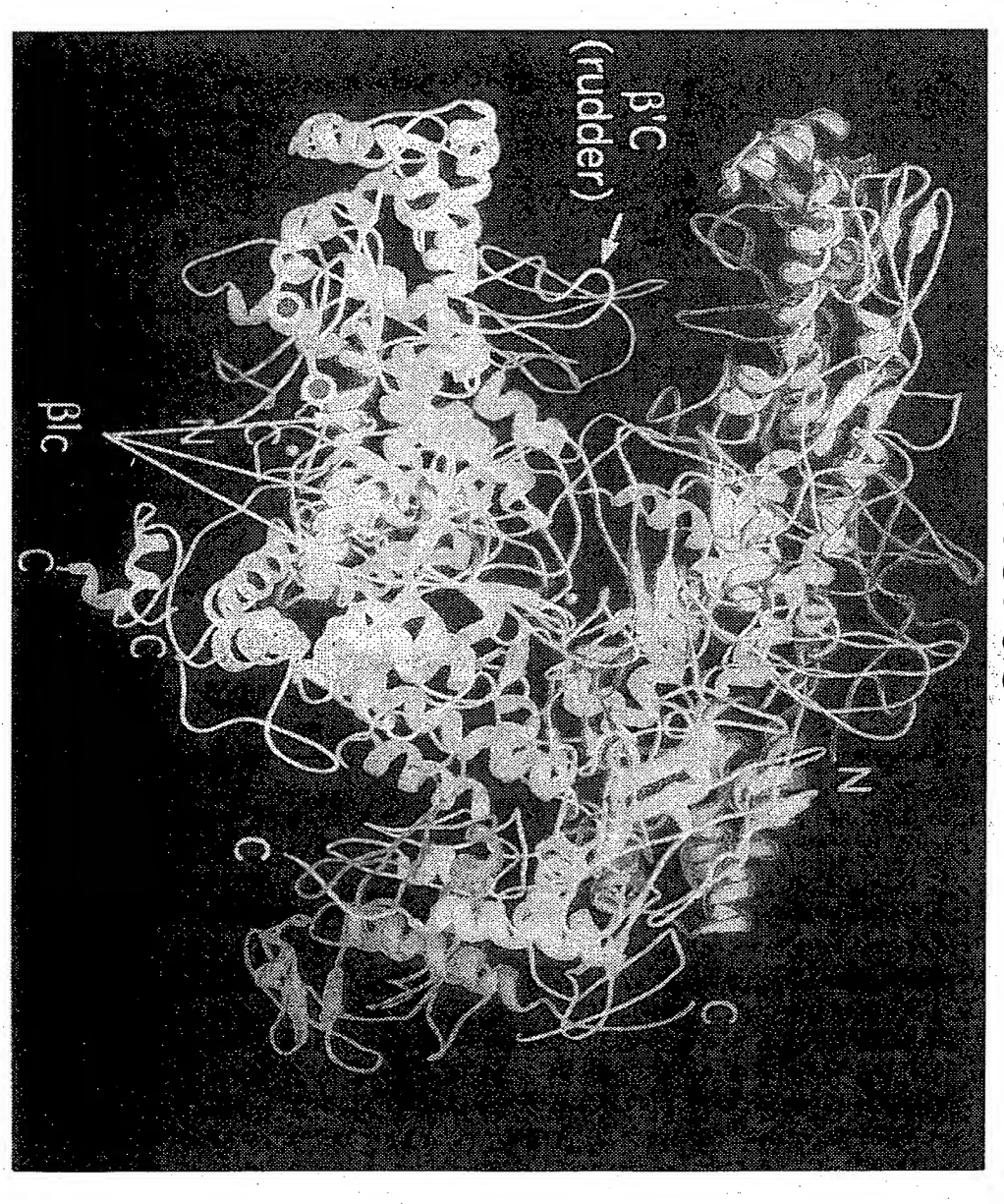
FIG. 3B

APPROVED O G. FIG.

BY

CI.ASS SUBCLASS

DRAFTSMAN



-IG. 3C

АРРЯОУЕР О G. FIG.

By

CIASS SUBCLASS

DRAFTSMAN

PPPROVED Q.G. FIG.

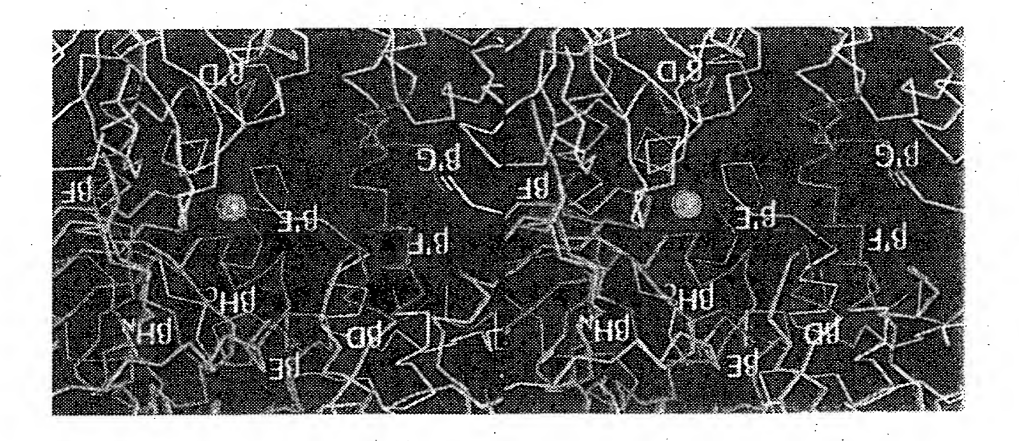
BY

CLASS SUBCLASS

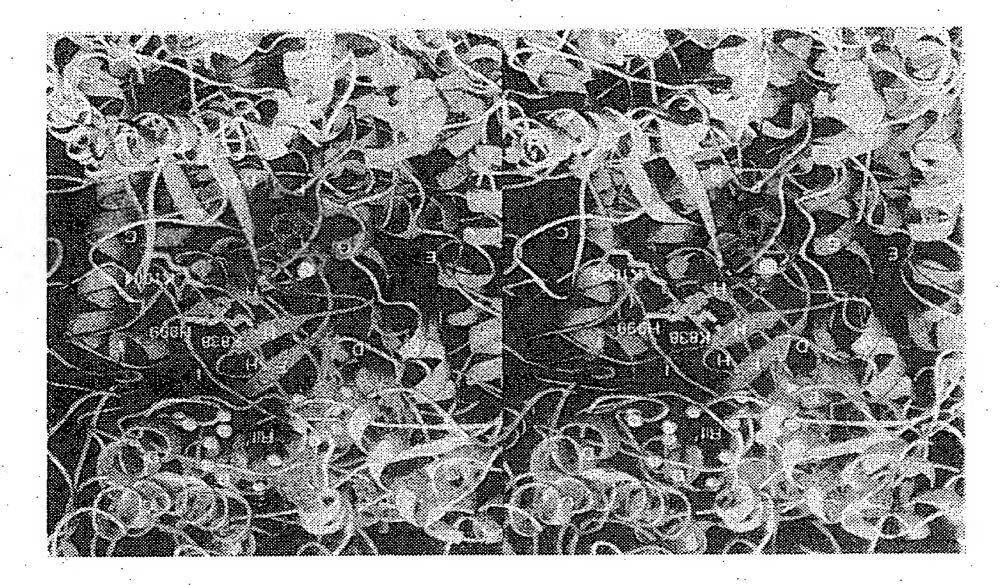
PRAFTSMAN

MANSTAND

FIG. 4A



LIC VB



sequence homology β'C (rudder) βG (flexible flap) βG (flexible flap) β'C (rudder) secon chan sequ IG. 5B rence homology

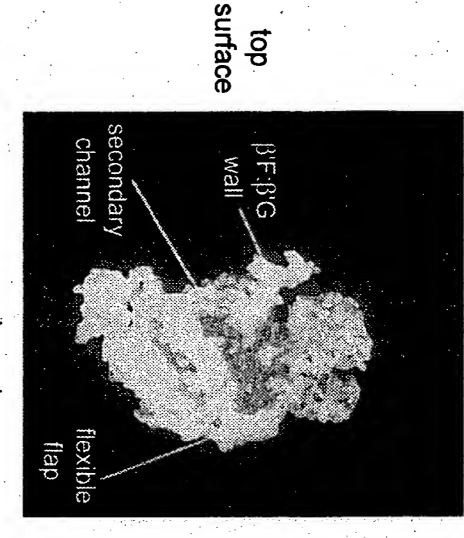
FIG. 5A

DRAFTSMAN APPROVED G.G. FIG.

APPROVED G.G. FIG.

ANA CLASS SUBCLASS

FIG. 6A



sequence homology

FIG. 6B

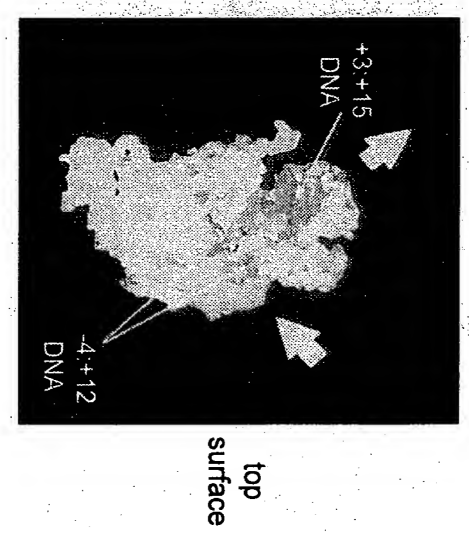
secondary

channel

flexible

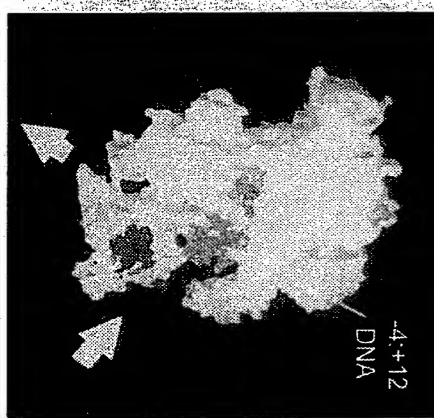
flap

FIG. 90 60



functional site mapping

FIG. 6D



bottom

surface

β'F:β'G

wall

rudder

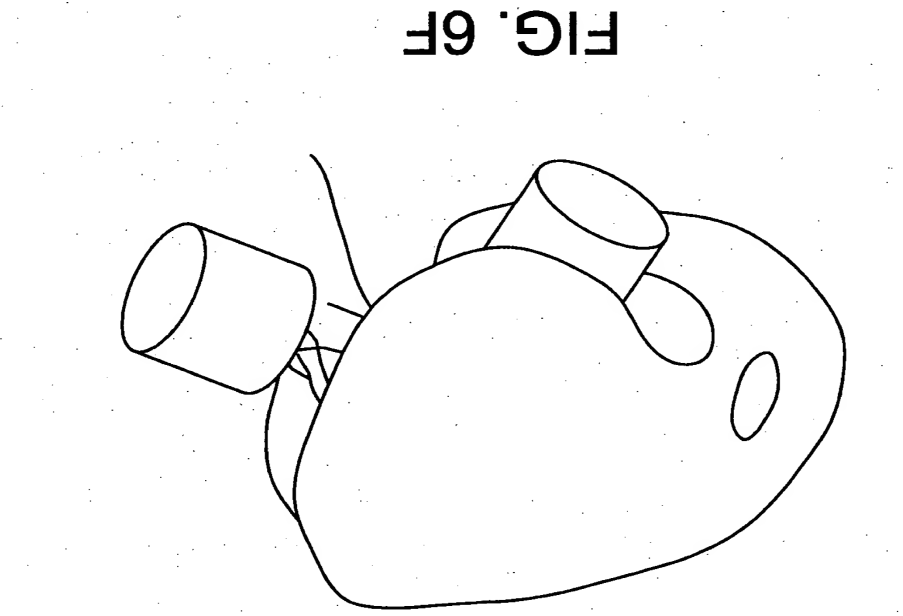
surface bottom

functional site mapping

sequence homology

NAMSTHARO O''G. FIG. 8**¼**~· **GBVOR99A**

O'G. FIG.



EIC PE

